AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method for driving a <u>an active-matrix</u> liquid crystal display apparatus <u>without intrinsic memory effect</u>, the <u>method</u> comprising the steps of:

scanning successively a plurality of scan lines in a first field of a frame for display;

simultaneously resetting the scan lines a voltage difference between pixel electrodes and

common electrodes in the first field after the scan lines are successively scanned in the first field;

scanning successively the scan lines in a second field of the frame for display in an order reverse to that in the first field; and

simultaneously resetting the scan lines a voltage difference between pixel electrodes and common electrodes in the second field after the scan lines are successively scanned in the second field.

- 2. (Currently Amended) The method for driving the <u>active-matrix</u> liquid crystal display apparatus as defined in Claim 1, wherein the first and second fields constitute one frame in interlace drive.
- 3. (Currently Amended) The method for driving the <u>active-matrix</u> liquid crystal display apparatus as defined in Claim 2 wherein two write periods are provided for each scan line.

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- 4. (Currently Amended) The method for driving the <u>active-matrix</u> liquid crystal display apparatus as defined in Claim 3 wherein two reset periods are provided for each scan line.
- 5. (Currently Amended) The method for driving the <u>active-matrix</u> liquid crystal display apparatus as defined in Claim 3 wherein in each frame a single reset period is provided for each scan line, and a data signal voltage used in a first writing operation after the reset has an absolute value smaller than that of a data signal voltage used in a second writing operation.
- 6. (Currently Amended) A method for driving a field-sequential <u>active-matrix</u> liquid crystal display apparatus wherein data corresponding to three colors are successively displayed, and the drive for each color is performed by the method of Claim 5.
- 7. (Currently Amended) A method for driving a field-sequential <u>active-matrix</u> liquid crystal display apparatus in which data corresponding to three colors are successively displayed, and the drive for each color is performed by the method of Claim 1.
- 8. (Currently Amended) A An active-matrix liquid crystal display apparatus characterized by comprising liquid crystal driven by the method according to any one of claims 1-5.

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9. (Currently Amended) A An active-matrix liquid crystal display apparatus comprising
liquid crystal driven by the method according to Claim 6 or 7.
10. (Canceled).
11. (Canceled).
12. (Canceled).
13. (Canceled).
14. (Canceled).
15. (Canceled).
16. (Previously Presented) A method for driving a plurality of scan lines of a liquid
crystal display apparatus, the method comprising the steps of:
scanning successively odd-numbered scan lines in a first field of a frame for display;
simultaneously resetting even-numbered scan lines in the first field after the odd-
numbered scan lines are successively scanned in the first field;

scanning successively the even-numbered scan lines in a second field of the frame for display in an order reverse to the odd-numbered scan lines successively scanned in the first field; and

simultaneously resetting the odd-numbered scan lines in the second field after the evennumbered scan lines are successively scanned in the second field.

17. (Previously Presented) A method for driving a plurality of scan lines of a liquid crystal display apparatus, the method comprising the steps of:

scanning successively odd-numbered scan lines in a first field of a frame for display; simultaneously resetting even-numbered scan lines in the first field after the odd-numbered scan lines are successively scanned in the first field;

scanning successively the even-numbered scan lines in the first field of the frame for display in an order reverse to the odd-numbered scan lines successively scanned in the first field;

simultaneously resetting the odd-numbered scan lines in the first field after the evennumbered scan lines are successively scanned in the first field;

scanning successively the odd-numbered scan lines in a second field of the frame for display;

simultaneously resetting the even-numbered scan lines in the second field after the oddnumbered scan lines are successively scanned in the second field; scanning successively the even-numbered scan lines in the second field of the frame for display in an order reverse to the odd-numbered scan lines successively scanned in the second field;

simultaneously resetting the odd-numbered scan lines in the second field after the evennumbered scan lines are successively scanned in the second field.

18. (Previously Presented) A method for driving a plurality of scan lines of a liquid crystal display apparatus, the method comprising the steps of:

scanning successively odd-numbered scan lines in a first field of a frame for display; simultaneously resetting even-numbered scan lines in the first field after the odd-numbered scan lines are successively scanned in the first field;

scanning successively the even-numbered scan lines in the first field of the frame for display;

simultaneously resetting the odd-numbered scan lines in the first field after the evennumbered scan lines are successively scanned in the first field;

scanning successively the odd-numbered scan lines in a second field of the frame for display in an order reverse to an order of scanning of the odd-numbered scan lines in the first field;

simultaneously resetting the even-numbered scan lines in the second field after the oddnumbered scan lines are successively scanned in the second field; scanning successively the even-numbered scan lines in the second field of the frame for display in an order reverse to an order of scanning of the even-numbered scan lines in the first field;

simultaneously resetting the odd-numbered scan lines in the second field after the evennumbered scan lines are successively scanned in the second field.

19. (Previously Presented) A method for driving a plurality of scan lines of a liquid crystal display apparatus, the method comprising the steps of:

scanning successively odd-numbered scan lines in a first field of a frame for display; simultaneously resetting even-numbered scan lines in the first field after the odd-numbered scan lines are successively scanned in the first field;

scanning successively the even-numbered scan lines in the first field of the frame for display in an order reverse to the odd-numbered scan lines successively scanned in the first field; simultaneously resetting the odd-numbered scan lines in the first field after the even-

numbered scan lines are successively scanned in the first field;

scanning successively the odd-numbered scan lines in a second field of the frame for display in an order reverse to the odd-numbered scan lines successively scanned in the first field;

simultaneously resetting the even-numbered scan lines in the second field after the oddnumbered scan lines are successively scanned in the second field; AMENDMENT UNDER 37 C.F.R. § 1.114(c) U.S. Application No. 09/256,346

scanning successively the even-numbered scan lines in the second field of the frame for display in an order reverse to the even-numbered scan lines successively scanned in the first field;

simultaneously resetting the odd-numbered scan lines in the second field after the evennumbered scan lines are successively scanned in the second field.